

PALM INTRANET

Day: Tuesday Date: 7/3/2007 Time: 09:07:47

Inventor Information for 10/710975

Inventor Name	City	State/Country
WEISS, ROGER E.	FOXBORO	MASSACHUSETTS
KWO, JENNIE	CANBRIDGE	MASSACHUSETTS
PODOLOFF, ROBERT M.	FRAMINGHAM	MASSACHUSETTS
PEDRAZA, LUIS ALBERTO	WEST ROXBURY	MASSACHUSETTS
Apple Info Contents Petition Info Search Another: Application # Search	Atty/Agent Info	Continuity/Reexam Foreign Patent# Search
PCT / [/]	Search or PG	::::::\$
Attorney Docket #		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070026746 A1	US- PGPUB	20070201	6	Assembly for simultaneously testing multiple electronic components	439/863		Weiss; Roger E.
US 20070015375 A1	US- PGPUB	20070118		Separable Electrical Interconnect With Anisotropic Conductive	439/66		Weiss, Roger E.
HC	LIC	20070118		Elastomer for Translating Footprint	361/760	361/769	Woise Pager E
US 20070014095 A1	PGPUB	20070118	-	High- performance separable electrical device/printed circuit board interconnection	301//00	301/709	Weiss; Roger E.
US 20060178632· A1	US- PGPUB	20060810		Injector system with a manual control device	604/151	604/247	Trombley; Frederick W. III et al.
US 20060035750 A1	US- PGPUB	20060216		Free standing ballet bar exercise device	482/34		Weiss; Roger E. et al.
US 20050273056 A1	US- PGPUB	20051208		Control device for a fluid delivery system	604/151		Haury, John A. et al.
US 20050234407 A1	US- PGPUB	20051020		Fluid delivery system, fluid control device, and methods associated with the fluid delivery system and fluid control device	604/253	604/122; 604/890.1	Spohn, Michael A. et al.
US 20050159646 A1	US- PGPUB	20050721		Optical probe accessory device for use in in vivo diagnostic	600/127	340/573.1; 359/673; 600/473; 600/476	Nordstrom, Robert et al.

.

			procedures			
US 20050104444 A1	US- PGPUB	20050519	Pressure isolation mechanisms, method of use thereof and fluid delivery systems including pressure isolation mechanisms	303/114.1		Callan, Gerald W. et al.
US 20050101167 A1	US- PGPUB	20050512	Cable connector incorporating anisotropically conductive elastomer	439/91		Weiss, Roger E. et al.
US 20050009386 A1	US- PGPUB	20050113	Compliant electrical probe device incorporating anisotropically conductive elastomer and flexible circuits	439/91		Weiss, Roger E. et
US 20040251572 A1	US- PGPUB	20041216	Devices and methods to uniformly stress anisotropic conductive elastomer materials	264/104	254/199; 264/239	Weiss, Roger E. et al.
US 20040242996 A1	US- PGPUB	20041202	Injector system and fluid control device providing air purging and sharp bolus injection	600/432		Trombley, Frederick W. III et al.
US 20040219807 A1	US- PGPUB	20041104	Apparatus for applying a mechanically-releasable balanced	439/91		Weiss, Roger E. et al.

.

US	US-	20040923	compressive load to an assembly such as a complaint anisotropic conductive elastomer electrical connector Spectral	600/473	600/476	Modell, Mark et al.
20040186382 A1	PGPUB		volume microprobe arrays			
US 20040160742 A1	US- PGPUB	20040819	Three-dimensional electrical device packaging employing low profile elastomeric interconnection	361/712	257/E23.078; 257/E25.013; 361/714; 361/716	Weiss, Roger E.
US 20040143225 A1	US- PGPUB	20040722	Pressure isolation mechanisms, method of use thereof and fluid delivery systems including pressure isolation mechanisms	604/247		Callan, Gerald W. et al.
US 20040143212 A1	US- PGPUB	20040722	Powered injector systems and injector control	604/65	600/432	Trombley, Frederick W. III et al.
US 20040127071 A1	US- PGPUB	20040701	Pin-array, separable, compliant electrical contact member	439/66		Weiss, Roger E. et al.
US 20040125570 A1	US- PGPUB	20040701	System for . loading a heat sink	361/707	257/E23.09	Amber, Glenn M. et al.

		· · · · · · · · · · · · · · · · · · ·			· · · · ·			- 1	T
				mechanism					
				independently					
		1		of clamping					
				load on					
				electrical					
<u></u>				device					
US	US-	20031204		Anisotropic		439/91			Weiss, Roger E.
20030224633	PGPUB		٠.	conductive					
Al				elastomer					
				based electrical					
				interconnect					
				with enhanced					
				dynamic range					
US	US-	20031120		Optically	\dashv	439/91			Weiss, Roger E.
20030216068	PGPUB	20031120		transparent		133/71			Wolse, Roger E.
A1	TOLOB			elastomeric					
Ai				interconnects					
				and method of					
·									
TIC	TIC	20021112		using same Method for	\vdash	705/12			Weige Pager E
US	US-	20031113			.	703/12			Weiss, Roger E.
20030212593	PGPUB			accurate and					
A1		20001106		secure voting	\sqcup	400/204			W · D · F
US	US-	20031106		Very high		439/394			Weiss, Roger E.
20030207608	PGPUB			bandwidth					
A1				electrical					
				interconnect	\sqcup			ļ	
US	US-	20030925		Separable		439/55			Weiss, Roger E. et
20030181071	PGPUB	ļ		electrical					al.
A1		i		interconnect					
				with				ľ	
				anisotropic					
				conductive				Ì	
				elastomer and a					
				rigid adapter					
US	US-	20030904		Apparatus for		439/331		}	Simons, Everett et al
20030166355	PGPUB			applying a					
A1				mechanically-					
				releasable					
1				balanced					
				compressive					
				load to a					
				compliant					
				anisotropic					
				conductive					
				elastomer					
		ļ		electrical					·
L		1	1					1_	

			connector			
US 20030064613 A1	US- PGPUB	20030403	Method of manufacturing interconnection components with integral conductive elastomeric sheet material	439/86		Weiss, Roger E. et al.
US 20030051561 A1	US- PGPUB	20030320	Flexible tactile sensor	73/862.046	73/862.045	Weiss, Roger E.
US 20030032310 A1	US- PGPUB	20030213	Separable electrical connector using anisotropic conductive elastomer interconnect medium	439/66		Weiss, Roger E. et al.
US 20020072962 A1	US- PGPUB	20020613	Method for accurate and secure voting	705/12		Weiss, Roger E.
US 7223105 B2	USPAT	20070529	Cable connector incorporating anisotropically conductive elastomer	439/66	439/497; 439/580	Weiss; Roger E. et al.
US 7094216 B2	USPAT	20060822	Injection system having a pressure isolation mechanism and/or a handheld controller	604/65	600/432; 604/131	Trombley, III; Frederick W. et al.
US 7077659 B2	USPAT	20060718	Separable electrical interconnect with anisotropic conductive elastomer and a rigid adapter	439/66		Weiss; Roger E. et al.

	•					
US 7063542 B2	USPAT	20060620	Compliant electrical probe device incorporating anisotropically conductive elastomer and flexible circuits	439/67		Weiss; Roger E. et al.
US 7059874 B2	USPAT	20060613	Anisotropic conductive elastomer based electrical interconnect with enhanced dynamic range	439/91	439/591; 439/66	Weiss; Roger E.
US 7017260 B2	USPAT	20060328	Method of making an elastomeric conductive sheet	29/825	29/830; 29/832; 29/833; 439/91	Weiss; Roger E. et al.
US 6929484 B2	USPAT	20050816	Apparatus for applying a mechanically-releasable balanced compressive load to an assembly such as a compliant anisotropic conductive elastomer electrical connector	439/66		Weiss; Roger E. et al.
US 6892935 B2	USPAT	20050517	Method for accurate and secure voting	235/51	235/386; 235/54F	Weiss; Roger E.
US 6866654 B2	USPAT	20050315	Pressure isolation mechanisms and fluid delivery systems including pressure isolation	604/247	604/246	Callan; Gerald W. et

			mechanisms			
US 6854986 B2	USPAT	20050215	Very high bandwidth electrical interconnect	439/91		Weiss; Roger E.
US 6854985 B1	USPAT	20050215	Elastomeric interconnection device and methods for making same	439/91	439/591; 439/66; 439/74; 439/86	Weiss, Roger E.
US 6847490 B1	USPAT	20050125	Optical probe accessory device for use in vivo diagnostic procedures	359/642	600/407; 600/473; 600/476	Nordstrom; Robert e
US 6835072 B2	USPAT	20041228	Apparatus for applying a mechanically-releasable balanced compressive load to a compliant anisotropic conductive elastomer electrical connector	439/66	•	Simons, Everett et al
US 6826422 B1	USPAT	20041130	Spectral volume microprobe arrays	600/407	250/461.2; 356/317; 600/473; 600/476	Modell; Mark et al.
US 6802720 B2	USPAT	20041012	Pin-array, separable, compliant electrical contact member	439/66	439/591; 439/700; 439/74; 439/86; 439/91	Weiss, Roger E. et al.
US 6769313 B2	USPAT	20040803	Flexible tactile sensor	73/862.046		Weiss; Roger E.
US 6722562 B2	USPAT	20040420	Method for accurate and secure voting	235/56	235/379; 235/51; 705/12	Weiss; Roger E.
US 6702587 B2	USPAT	20040309	Separable electrical	439/66	439/67	Weiss, Roger E. et al.

US 6649115 B2	USPAT	20031118	connector using anisotropic conductive elastomer interconnect medium Method of manufacturing interconnection components with integral conductive elastomeric	264/429	264/104; 264/108; 264/267; 264/435; 264/437	Weiss; Roger E. et al.
US 6543769 B1	USPAT	20030408	sheet material Snowboard apparatus	273/148B	273/148R; 273/317.1; 273/460; 273/461; 280/842; 280/87.042; 463/1; 463/23; 463/36; 463/47; 463/7; 482/51; 482/900; 482/901; 482/902	Podoloff; Robert M. et al.
US 6497583 B1	USPAT	20021224	Interconnection components with integral conductive elastomeric sheet material, and method of manufacturing same	439/91		Weiss; Roger E. et al.
US 6427540 B1 US 6276840	USPAT	20020806	Pressure sensor system and method of excitation for a pressure sensor Massive	73/753	385/65	Monroe; Tex K. et al. Weiss; Roger E. et
B1			parallel optical			al.

.

			interconnect system			
US 6182554 B1	USPAT	20010206	Beverage filter cartridge holder	99/289R	99/295; 99/302R	Beaulieu; Roderick H. et al.
US 6142063 A	USPAT	20001107	Automated beverage brewing system	99/283	99/295; 99/302R	Beaulieu; Roderick H. et al.
US 6079315 A	USPAT	20000627	Beverage filter cartridge holder	99/289R	99/295; 99/302R	Beaulieu; Roderick H. et al.
US 6061493 A	USPAT	20000509	Optical subassembly with attenuating plug	385/140	385/88; 385/92; 385/93	Gilliland; Patrick B. et al.
US 6045270 A	USPAT	20000404	Massive parallel optical interconnect system	385/59	385/65	Weiss; Roger E. et al.
US 5991676 A	USPAT	19991123	Seat occupant sensing system	701/45	177/144; 177/210R; 73/767; 73/781; 73/790; 73/862.046; 73/862.625; 73/862.68	Podoloff; Robert Michael et al.
US 5965952 A	USPAT	19991012	Vehicle horn and control function switch with compensation and method of operation	307/10.1	280/728.3; 338/50	Podoloff; Robert Michael et al.
US 5905485 A	USPAT	19990518	Controller with tactile sensors and method of fabricating same	345/157	200/5A; 338/99; 345/161; 345/174; 73/862.05	Podoloff; Robert Michael
US 5774614 A	USPAT	19980630	Optoelectronic coupling and method of making same	385/88	385/92; 385/94	Gilliland; Patrick B. et al.
US 5748818	USPAT	19980505	Massive	385/59	385/65	Weiss; Roger E. et

	•	,					
A				parallel optical interconnect system			al.
US 5737463 A	USPAT	19980407		Massive parallel optical interconnect system	385/59	385/65; 385/83	Weiss; Roger E. et al.
US 5246395 A	USPAT	19930921		Method and means for removing casings from sausages	452/50		Zirps; Christopher T. et al.
US 5204925 A	USPAT	19930420		Optical interconnection of circuit packs	385/89	385/76	Bonanni; Rocco et al.
US 5134679 A	USPAT	19920728		Connector for coupling an optical fiber on a backplane to a component on a circuit board	385/90	385/79; 385/88	Robin; Max S. et al.
US 5033291 A	USPAT	19910723	11	Flexible tactile sensor for measuring foot pressure distributions and for gaskets	73/172	73/865.7	Podoloff; Robert M. et al.
US 4998796 A	USPAT	19910312		Method of assembling multi-grooved silicon chip fiber optic terminations	385/83	156/158; 156/160; 156/166	Bonanni, Rocco et al.
US 4856993 A	USPAT	19890815		Pressure and contact sensor system for measuring dental occlusion	433/68	338/99; 433/71; 600/590; 73/865.7	Maness; William L. et al.
US 4734034 A	USPAT	19880329		Contact sensor for measuring dental occlusion	433/68	338/99; 340/665; 433/71; 600/590; 73/865.7	Maness; William L. et al.
US 4571014	USPAT	19860218		High frequency	439/108	439/608	Robin; Max S. et al.

A			modular connector			
US 4228514 A	USPAT	19801014	Method and system for determining the wear of a drill bit in real time	702/34	73/104	Weiss; Roger E.

.